

Department of Computational and Data Sciences College of Science

4400 University Drive, MS 6B2, Fairfax, Virginia 22030 Phone: 703-993-1402; Fax: 703-993-9290 cssgrad@gmu.edu; www.css.gmu.edu

ADVANCEMENT TO CANDIDACY

After successful completion of all portions of the Candidacy Examination and the approval of the Dissertation Proposal, the student is advanced to candidacy.

Student Name:	G#:	Date:
PhD Program: Computational Sciences and I	nformatic	
This certifies that the above named student he PhD program. The student has passed the Capproved. The undersigned recommends this dissertation research.	andidacy Examinatio	on and the Dissertation Proposal has been
Date of Candidacy Exam:		
Coursework completed:	_ Examination pass	ed:
Dissertation Proposal Approved:		
Dissertation Committee Name/Affiliation INSERT FACULTY NAME, Committee Chair & Advisor, Department of Computational and Data Sciences, George Mason University	Signature & Date	
INSERT FACULTY NAME/TITLE, Department of Computational and Data Sciences, George Mason University	Signature & Date	
INSERT FACULTY NAME/TITLE/AFFILIATION	Signature & Date	
INSERT FACULTY NAME/TITLE/AFFILIATION	Signature & Date	
Student Name Name	Signature & Date	
Jason Kinser Acting Department Chair	Signature & Date	
Eduardo Lopez Director of Graduate Studies	Signature & Date	
Donna Fox Associate Dean, Student Affairs & Special Programs College of Science	Signature & Date	